

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3495	(3D (three\$dimension\$4)) adj3 (adjacency matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:26
L2	0	(3D (three\$dimension\$4)) adj3 (adjacency adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:26
L3	0	(3d adj adjacency adj matrix) (three\$dimensional adj adjacency adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:27
L4	5	(lattice adj point) and (tool same simulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:27
L5	3	(CNC adj Simulat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 17:27
L6	9	(US-4789931-\$ or US-6341996-\$ or US-6772038-\$ or US-6535788-\$ or US-6862560-\$ or US-4757461-\$ or US-5101363-\$ or US-5594651-\$ or US-5710709-\$ or US-5317519-\$).did.	USPAT	OR	OFF	2006/06/27 17:27
L7	2	L6 and (normal adj vector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 17:27

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3D-chiral quadratic indices of the 'molecular pseudograph's atom ...

3D-chiral quadratic indices of the 'molecular pseudograph's atom **adjacency matrix**' and their application to central chirality codification: classification ...

www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=15388160&dopt=Abstract - [Similar pages](#)

Linear indices of the "molecular pseudograph's atom **adjacency** ...

Linear indices of the "molecular pseudograph's atom **adjacency matrix**": ... 1D, 2D, and 3D molecular descriptors is demonstrated by using principal component ...

www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=15554670&dopt=Abstract - [Similar pages](#)

Talete

eigenvector coefficient sum from **adjacency matrix**, average eigenvector ... spherosity, asphericity, folding degree index, 3D Petitjean shape index, ...

www.talete.mi.it/products/dragon_molecular_descriptors.htm - 24k - [Cached](#) - [Similar pages](#)

[PPT] 3D Polyhedral Morphing

File Format: Microsoft Powerpoint - [View as HTML](#)

If digraph has weights, store them in **matrix**. **Adjacency List**: an array Adj[1...n] of pointers where for 1 v n, Adj[v] points to a linked list containing ...

www.cs.unc.edu/~lin/COMP122-F05/LEC/20.ppt - [Similar pages](#)

Graph construction by **adjacency matrix**! - MaplePrimes

How draw the graph of the adjacecy **matrix** A? ... The networks package produces the **adjacency matrix** from a graph, ... 1 day 1 hour ago; 3D w/ discont ...

beta.mapleprimes.com/blog/hgseol/graph-construction-by-adjacency-matrix - 19k - [Cached](#) - [Similar pages](#)

Bellman-Ford's Algorithm for Single Source Shortest Paths ...

... **adjacency**[2][4]=**adjacency**[4][2]=1; printf("Adjacency Matrix: a b c d e\n"); ...
D[%c]=%3d and D[%c]+M[%c][%c]=%3d, ", 'a'+v, D[v], 'a'+u, 'a'+u, 'a'+v, ...

www.ecf.utoronto.ca/apsc/courses/ece242/2003fall/notes/bellman_ford.c - 5k - [Cached](#) - [Similar pages](#)

Prim's Algorithm for Minimum-Cost Spanning Tree */ /* written by ...

... **adjacency**[2][4]=**adjacency**[4][2]=1; printf("Adjacency Matrix: a b c d e\n"); ... for
(j=0; j<*nodes_p; j++) printf("%3d", **adjacency**[i][j]); printf("\n"); ...
www.ecf.utoronto.ca/apsc/courses/ece242/2003fall/notes/prim.c - 6k - [Cached](#) - [Similar pages](#)

GRAFPACK - Graph Computations

COLOR_GRAPH_ADJ_PRINT prints out the **adjacency matrix** of a color graph. ...

GRAPH_ARC_EXAMPLE_DIAMOND returns the graph of a "diamond" 3D shape. ...

www.csit.fsu.edu/~burkhardt/f_src/grafpack/grafpack.html - 34k -

[Cached](#) - [Similar pages](#)

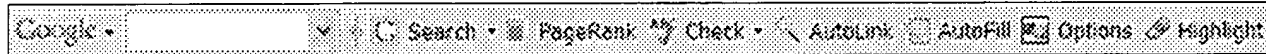
[VEGA 0.5 Quick Reference Manual</a ...](#)
CircularVertices[Graph[g,-]] returns a graph with **adjacency matrix** g and ...
Reflect3[n,r] finds a 3D reflection of vector r about the plane through the ...
www.ijp.si/vega/html/doc/usages/MOVEGR.HTM - 19k - [Cached](#) - [Similar pages](#)

Vislist 22.15:1, Q&A : Best method for 3D surface representation
need to find an effective method of representing my 3D surface as it evolves. ...
adjacency matrix indicating the points that are adjacent to it. Then, ...
www.vislist.com/articles/vislist-22-015-01.htm - 4k - [Cached](#) - [Similar pages](#)

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